2019 Fall Soybean Residue Not Tilled



Statewide, a total of 76% of soybean acres (4,220,000) had residues and soils undisturbed during the fall and winter months.

Residue not tilled after soybean harvest (%)

≤48

____≤61

≤76

<u>____</u> ≤100

≤89

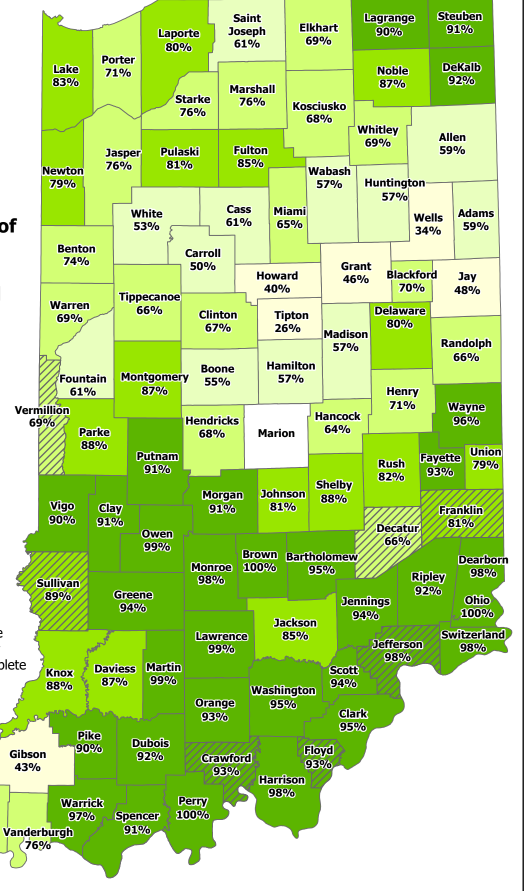
2100

No Data

Incomplete Survey

Due to the COVID19 pandemic, some transect surveys were not completed in the interest of protecting the health and safety of our conservation partners. These incomplete surveys were supplemented using 5-year averages.

Cropland acreages calculated from 2019 NASS Cropland Data Layer.



*Windshield surveys were conducted between November 2019 and April 2020, and therefore do not reflect residues that are disturbed outside of said timeframe. See SPRING tillage transect results at https://www.in.gov/isda/2383.htm

Posey

71%

June 10, 2019 Trevor Laureys, ISDA